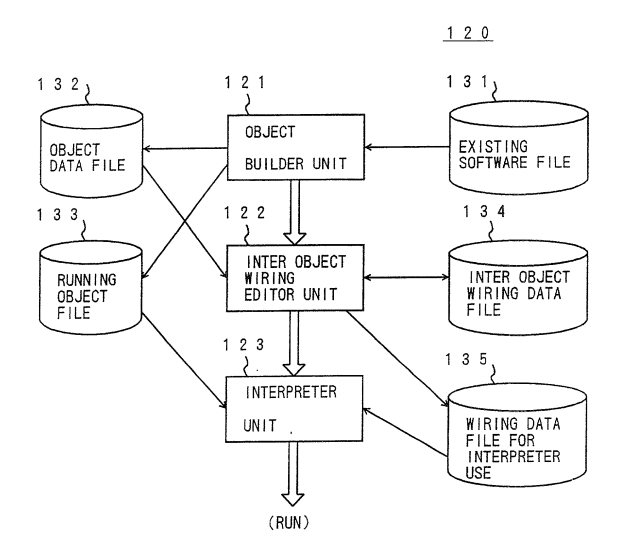
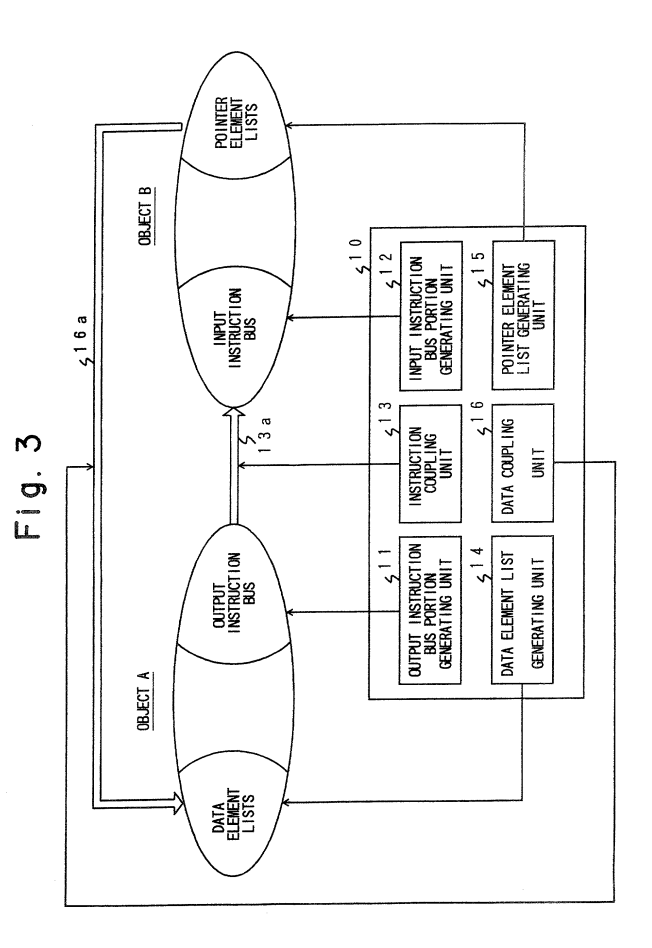
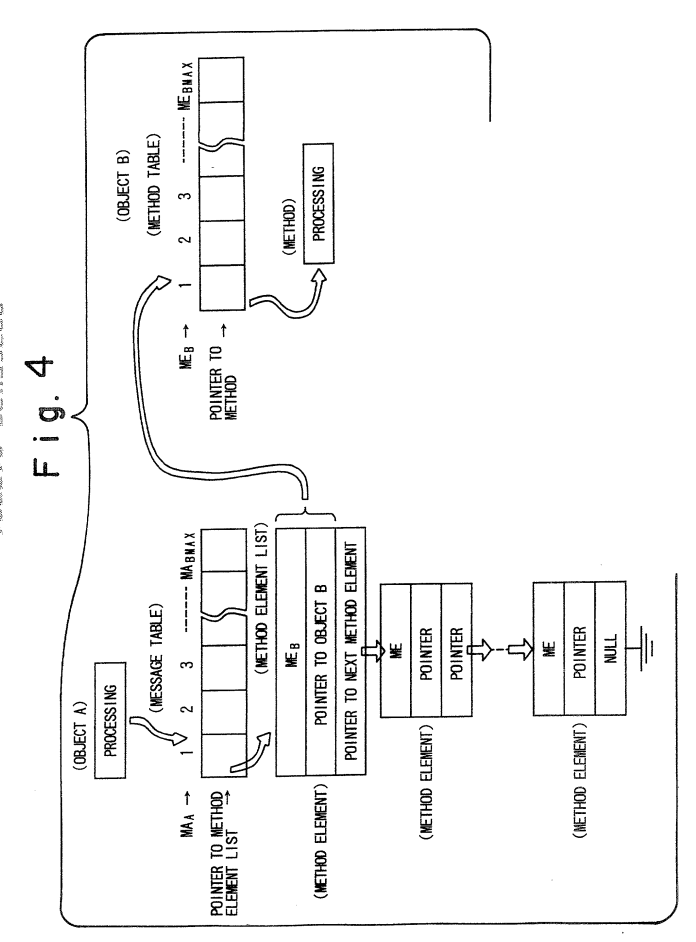


Fig.2







ogsetto.oteot

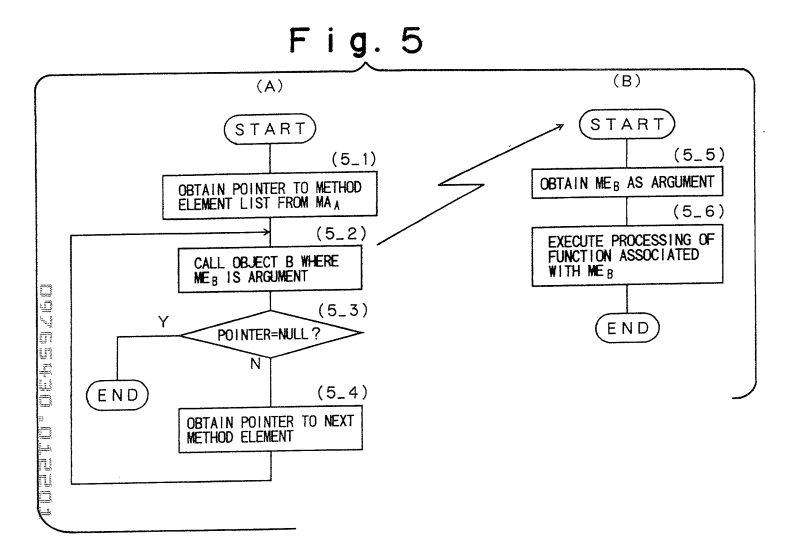


Fig. 6

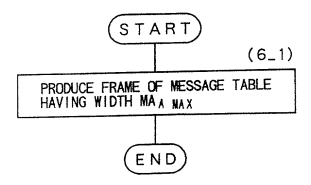


Fig. 7

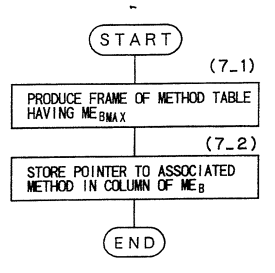
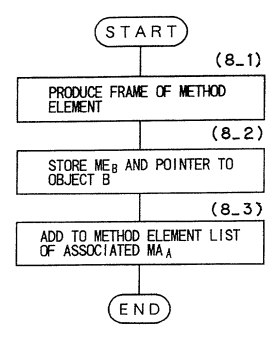
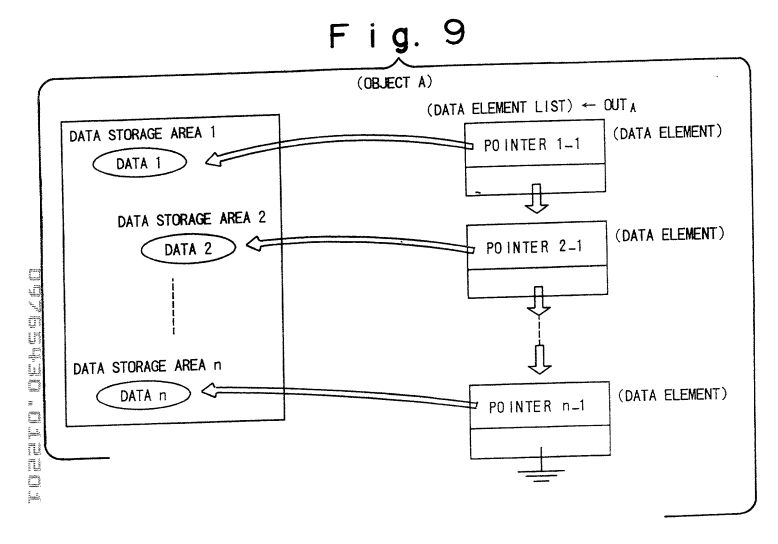
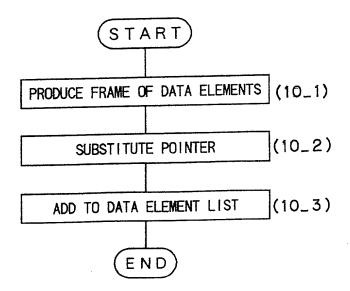


Fig. 8





F i g. 10



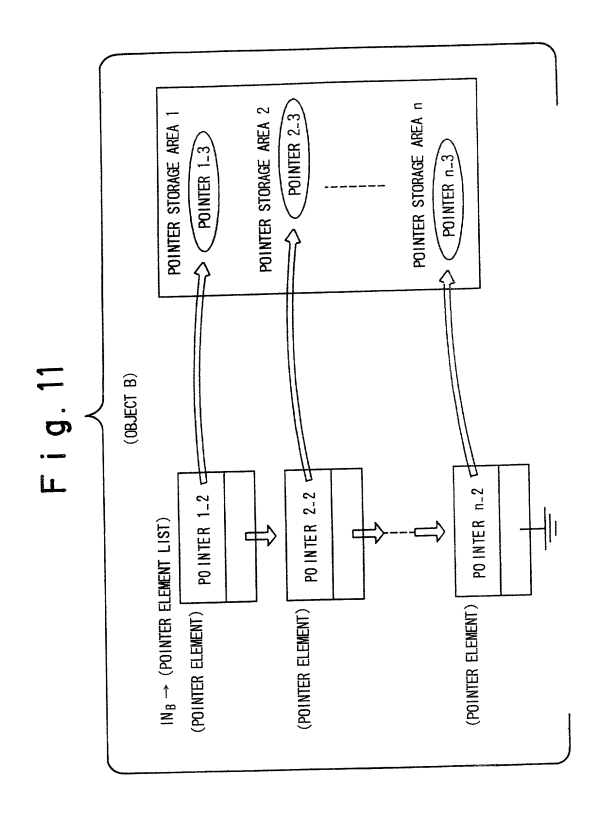


Fig. 12

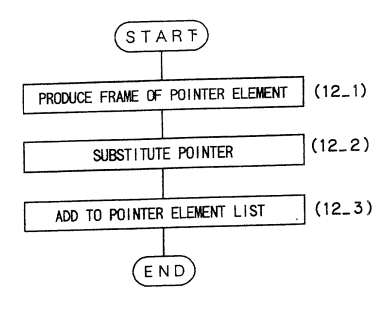
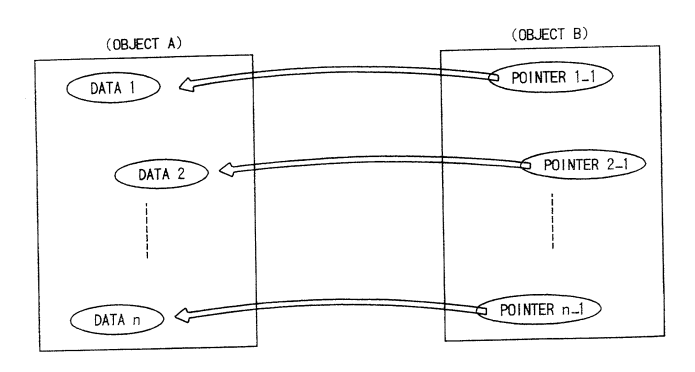


Fig. 13



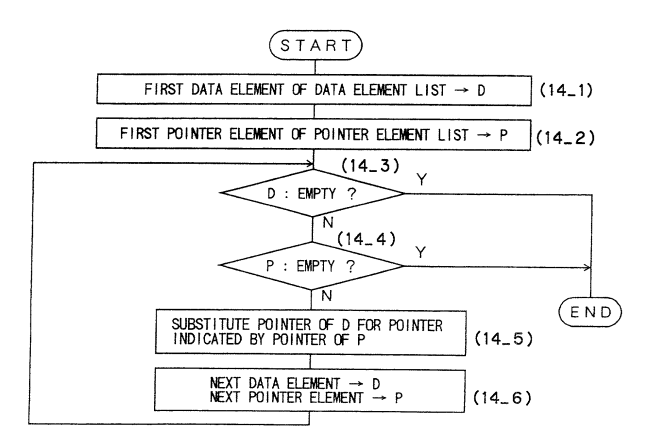


Fig. 15

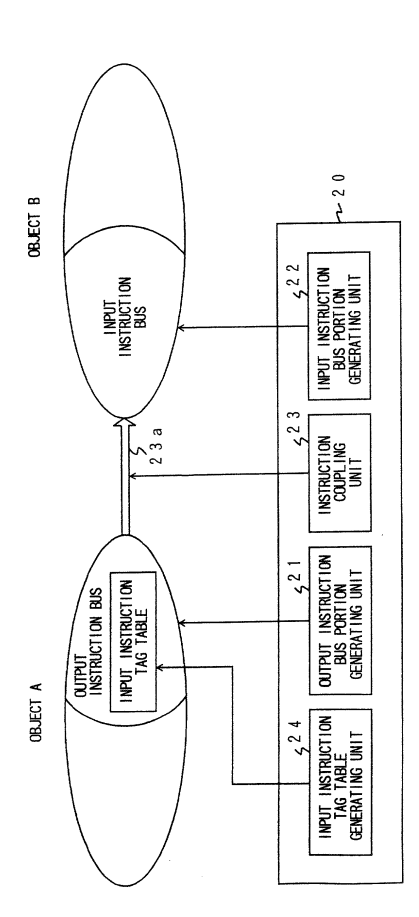
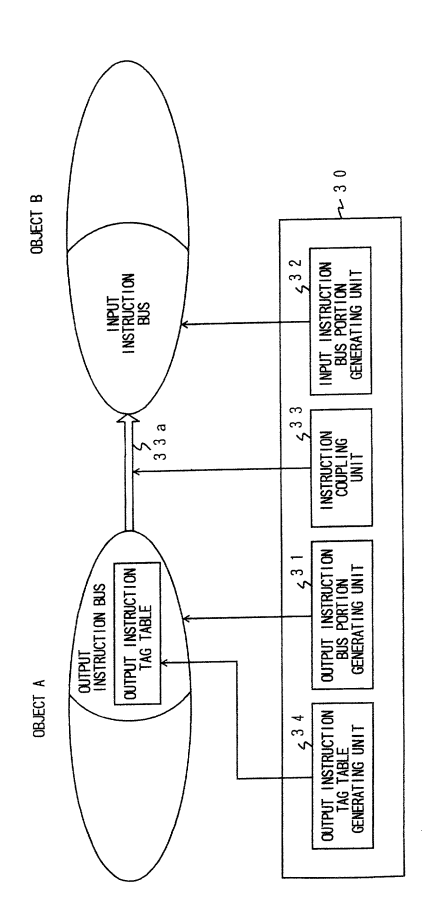


Fig. 16



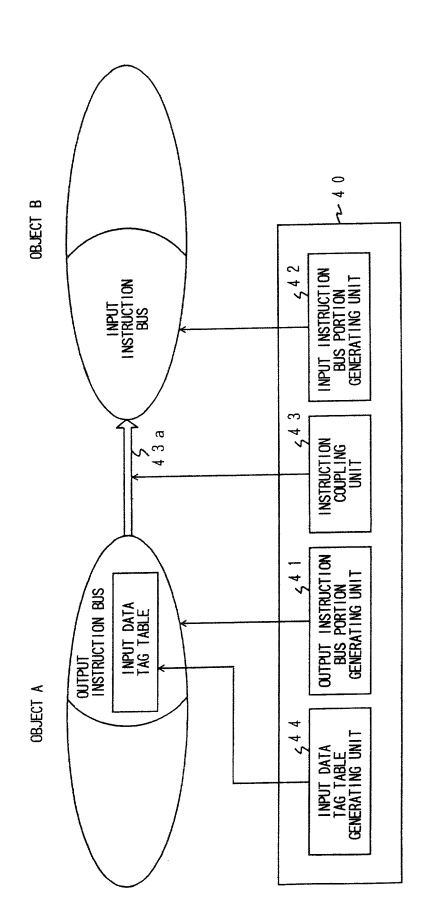


Fig. 18

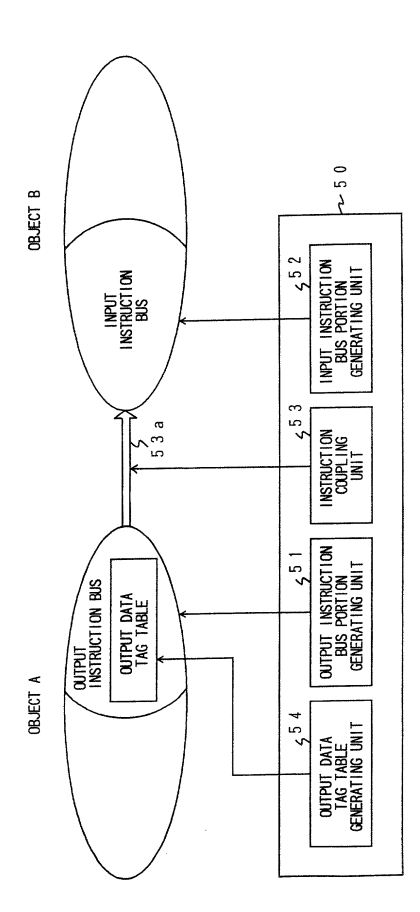


Fig.19

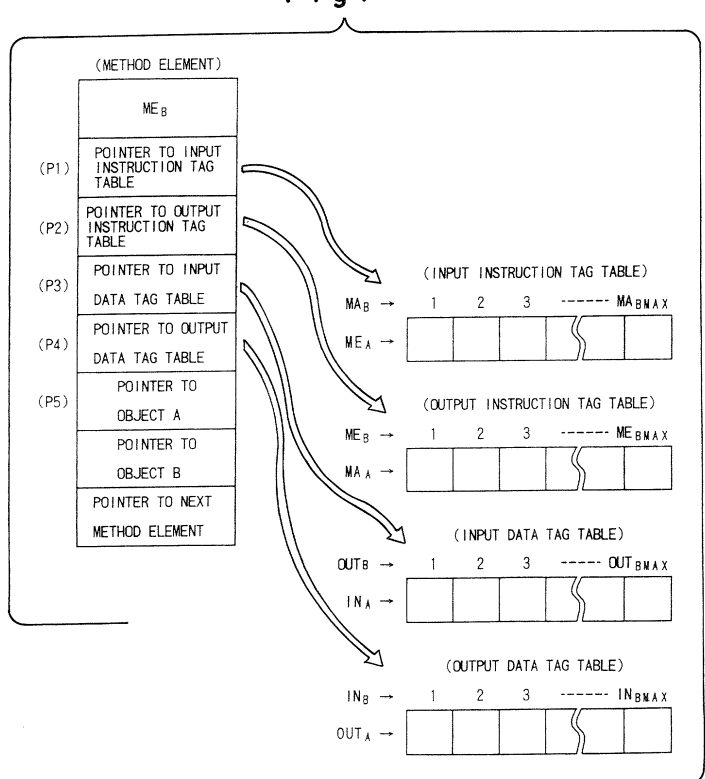


Fig. 20

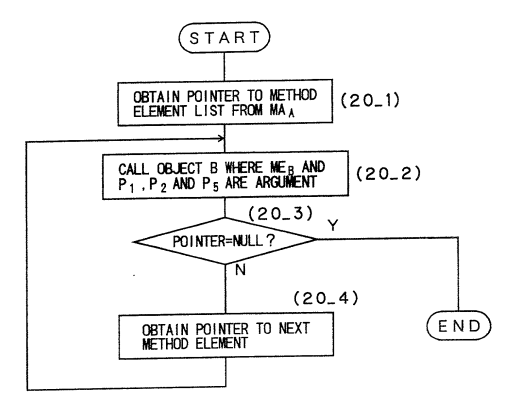
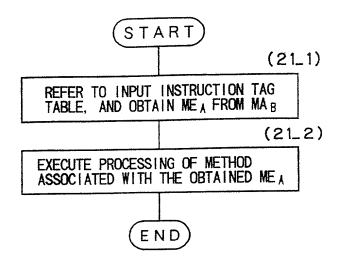


Fig. 21



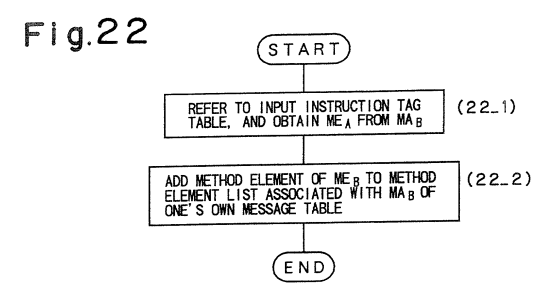


Fig.23

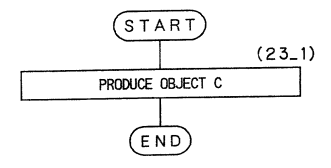


Fig. 24

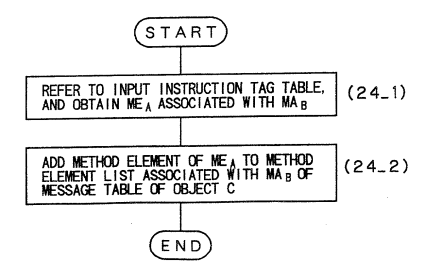


Fig. 25

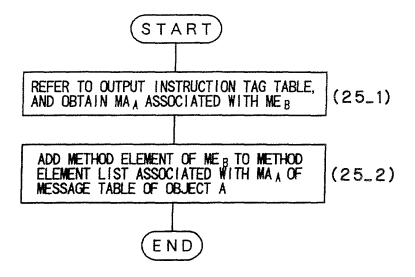
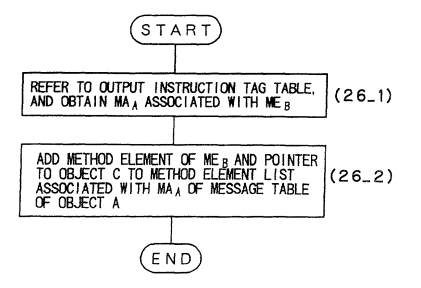


Fig. 26



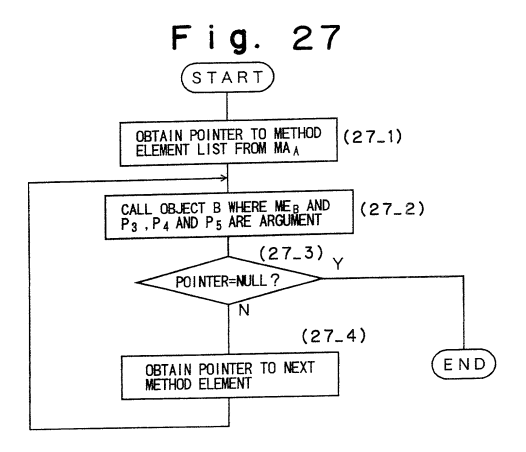
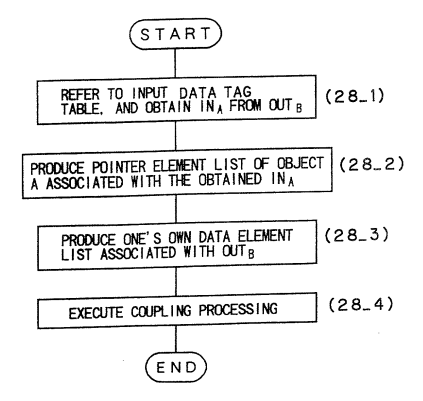


Fig. 28



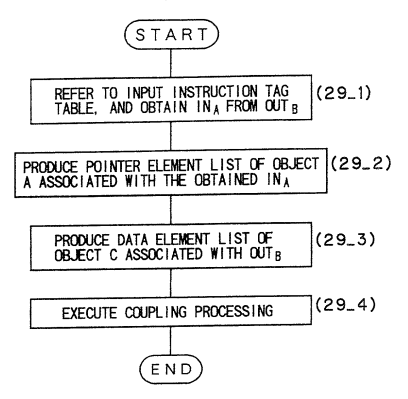
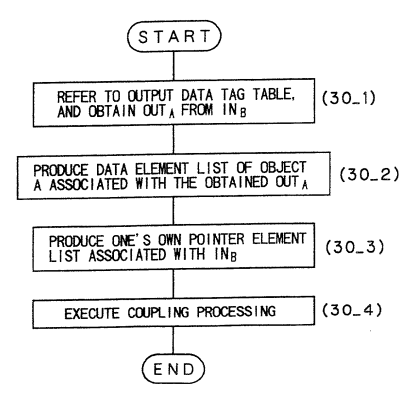


Fig. 30



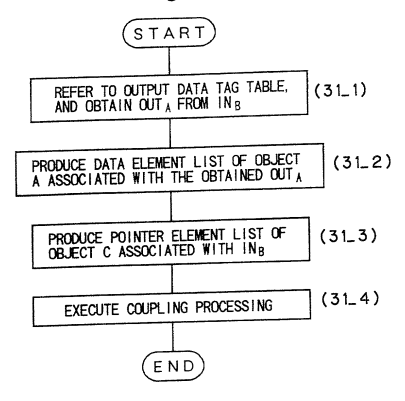
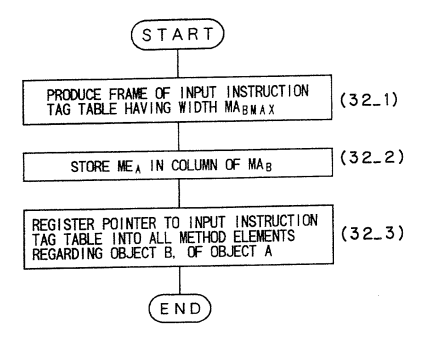


Fig. 32



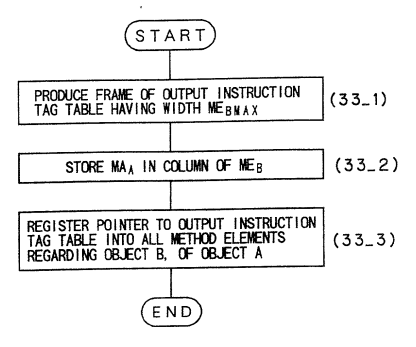
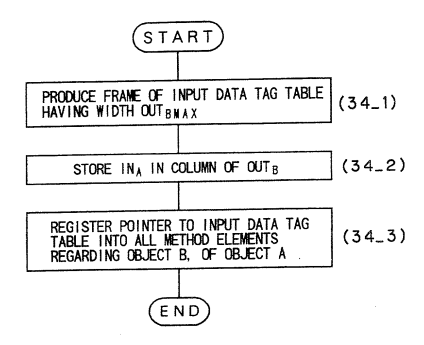


Fig. 34



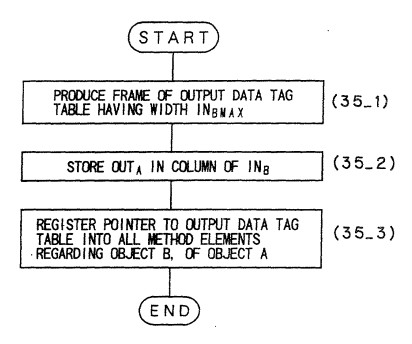


Fig. 36

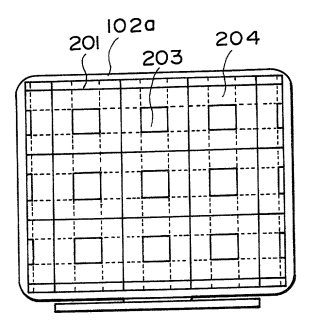


Fig. 37

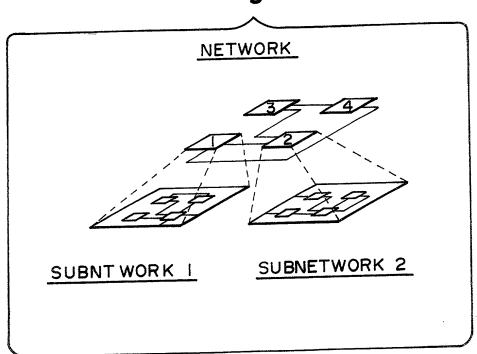


Fig.38(A)

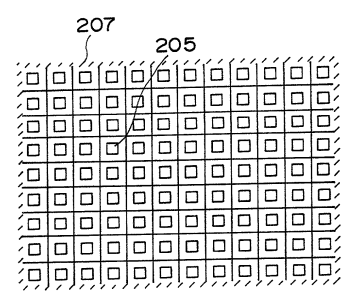
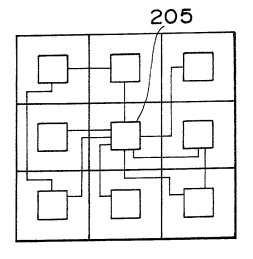


Fig. 38(B)



F i g.39 (A)

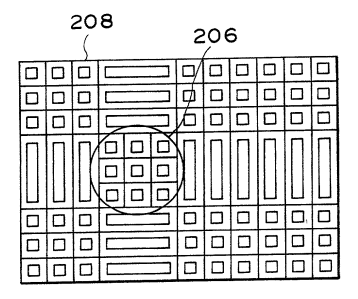


Fig.39(B)

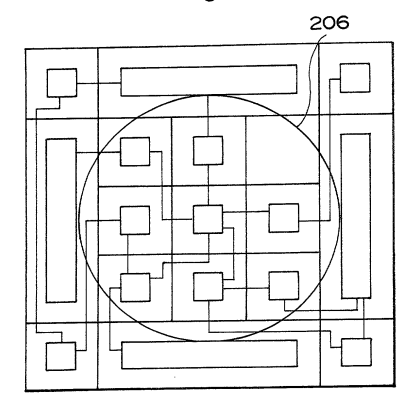


Fig. 40(A)

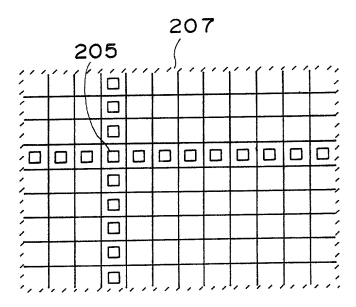
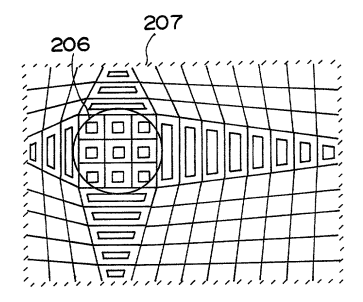


Fig.40(B)



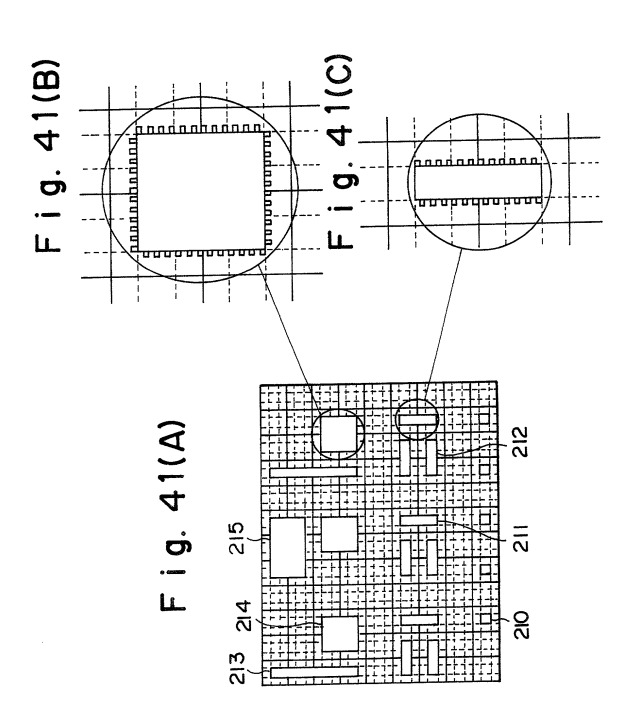
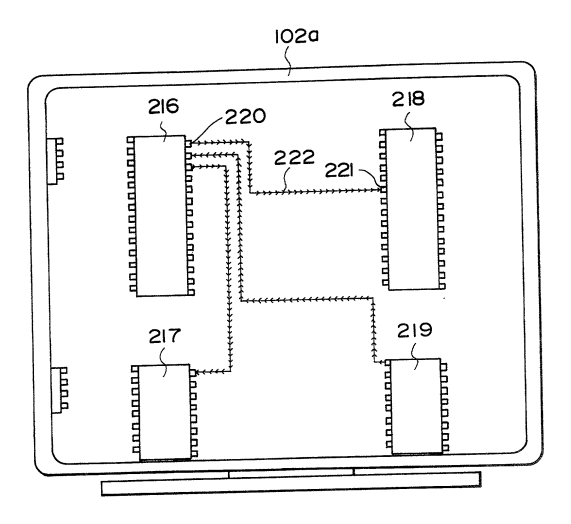


Fig. 42



# Fig. 43(A)

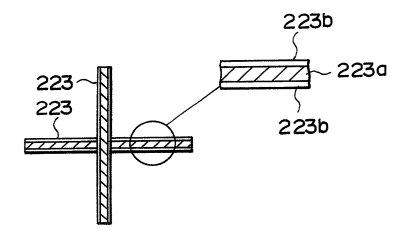
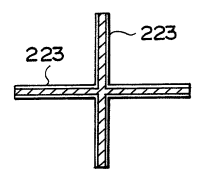


Fig. 43(B)





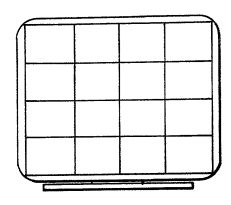


Fig. 44(B)

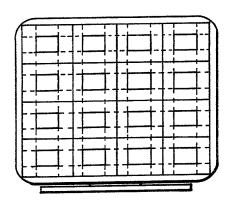


Fig. 44(C)

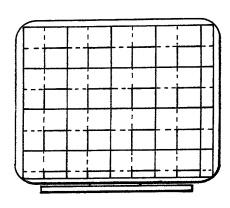
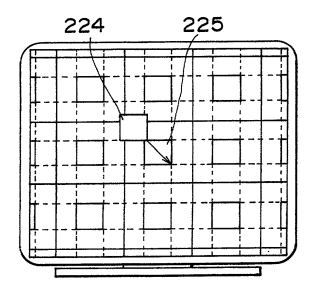
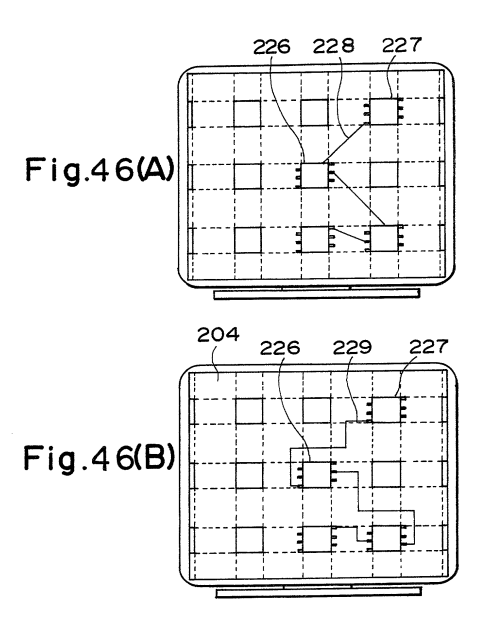


Fig. 45

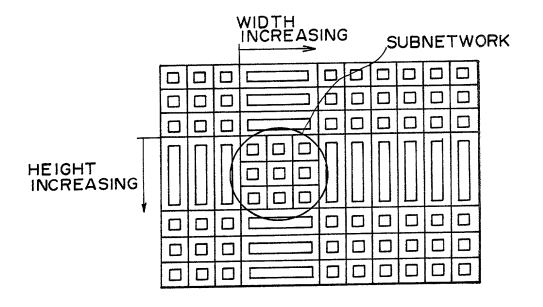


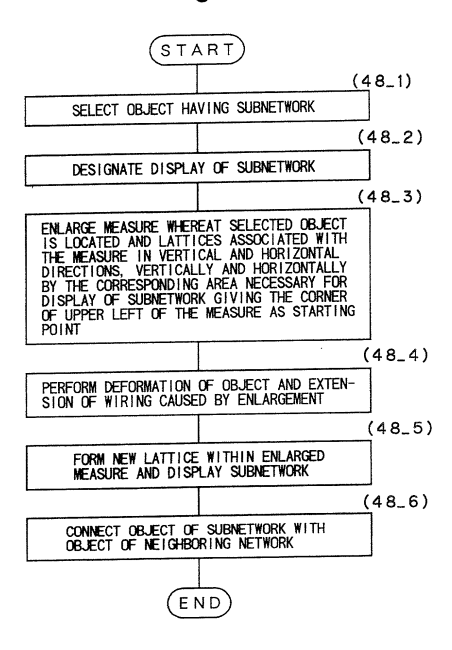


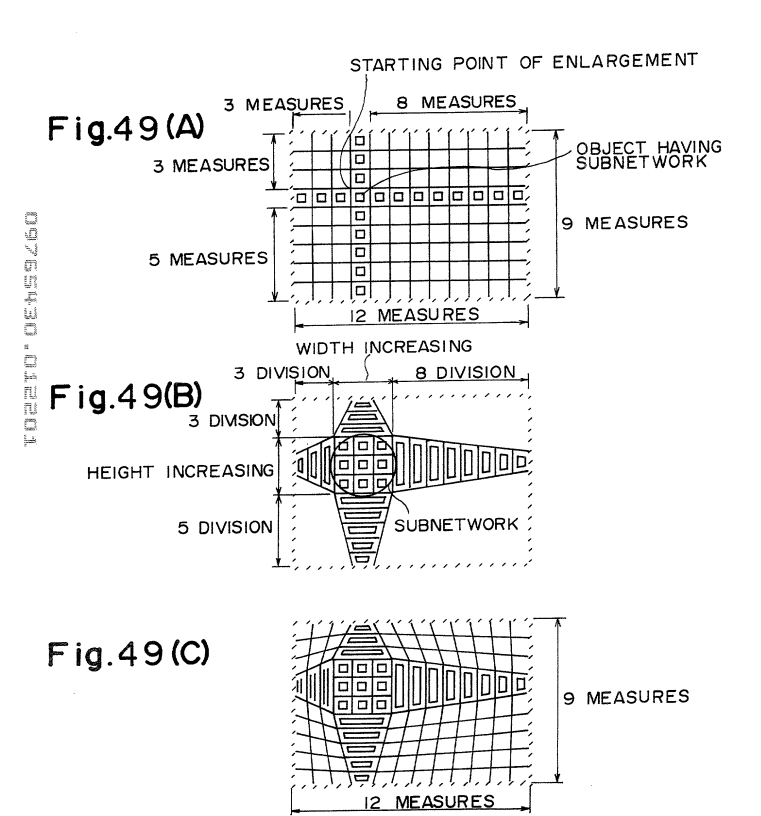
# F i g. 47 (A)

STARTING POINT OF ENLARGEMENT														
OBJECT HAVING SUBNETWORK														
<u> </u>		<u></u>		<u></u>	íní l	$\stackrel{\cdot}{\cap}$ 1	61	ı́níl	1	$(\acute{a})$				
رار	ב ב	ר	וו	Ш		니	<u> </u>	וו	_					
10		đ												
つ		D												
石			d								0%	•		
												, ,		
行												,		
石											0;	•		
石												,		
石					[D]				D,			,		

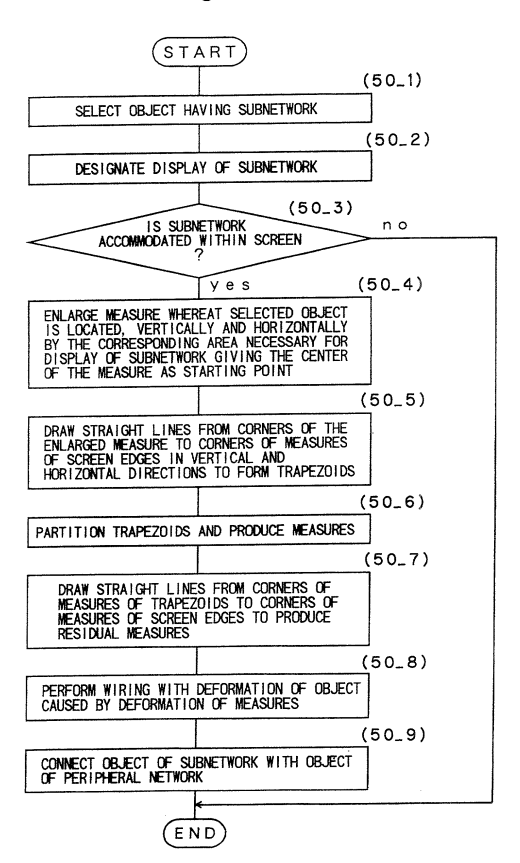
Fig. 47 (B)

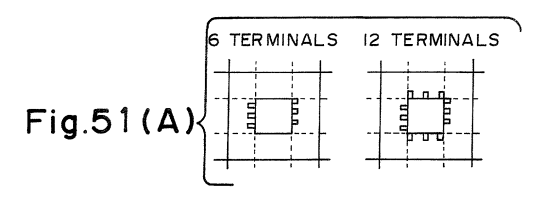






## F i g.50





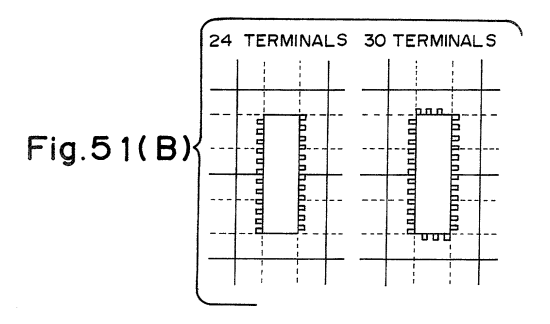
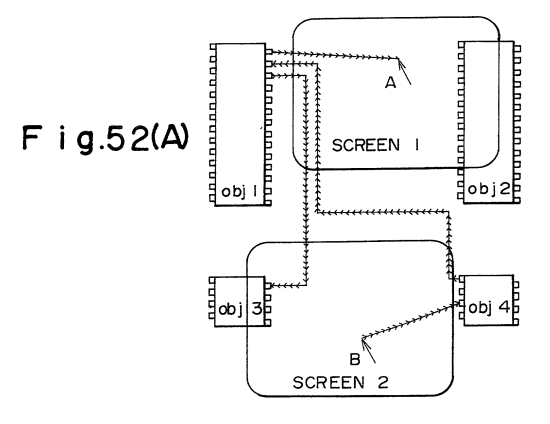
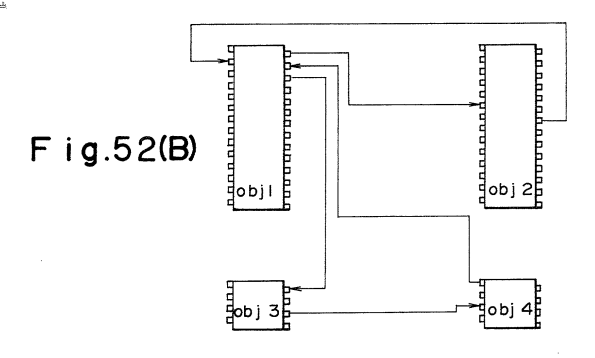
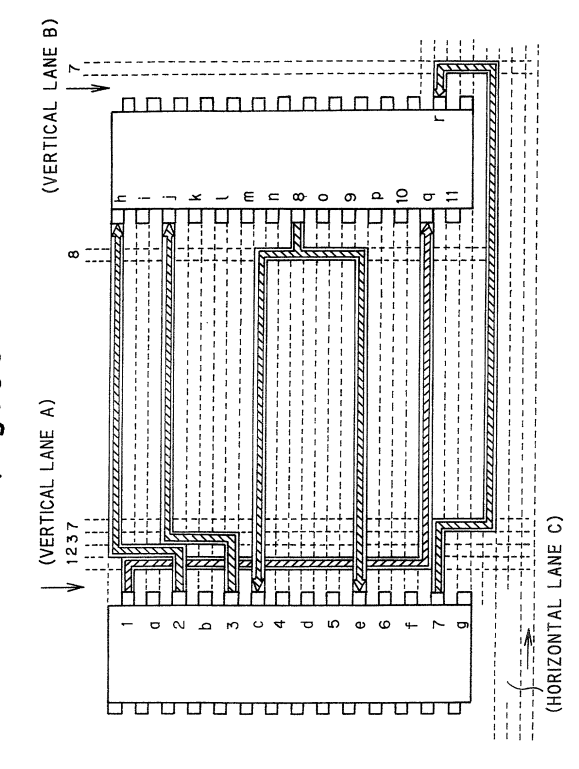


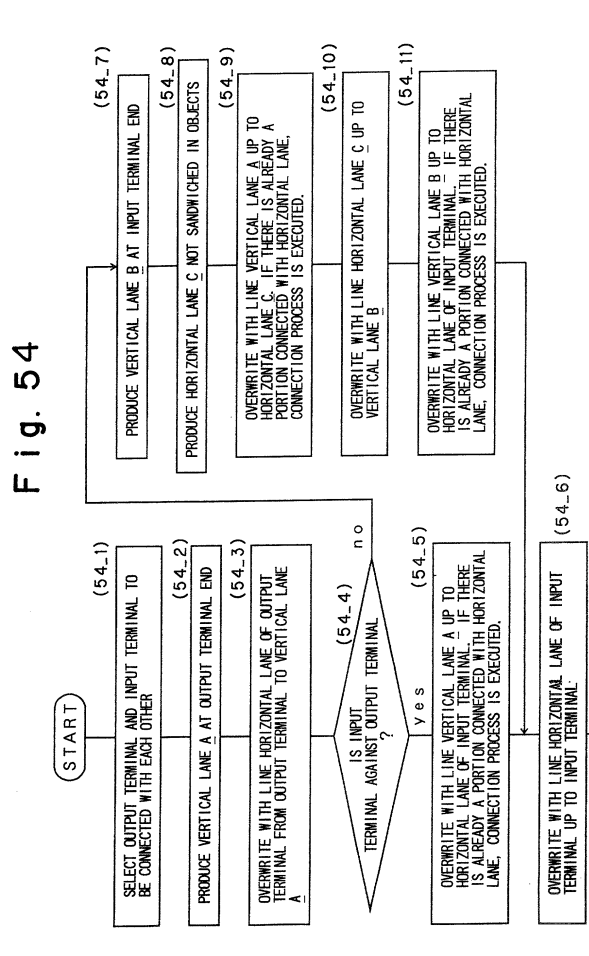
Fig.51(C)







rozero ostaszen Fig.53



END N

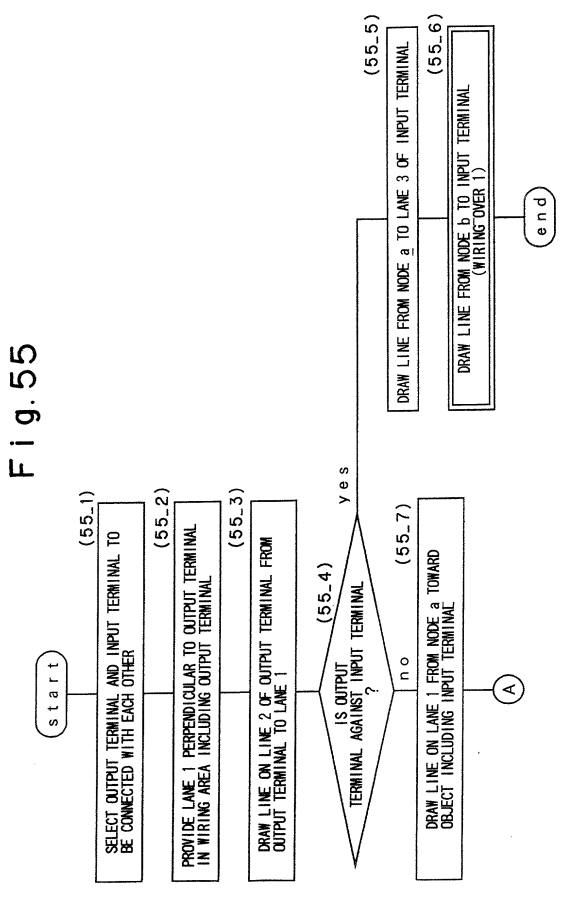
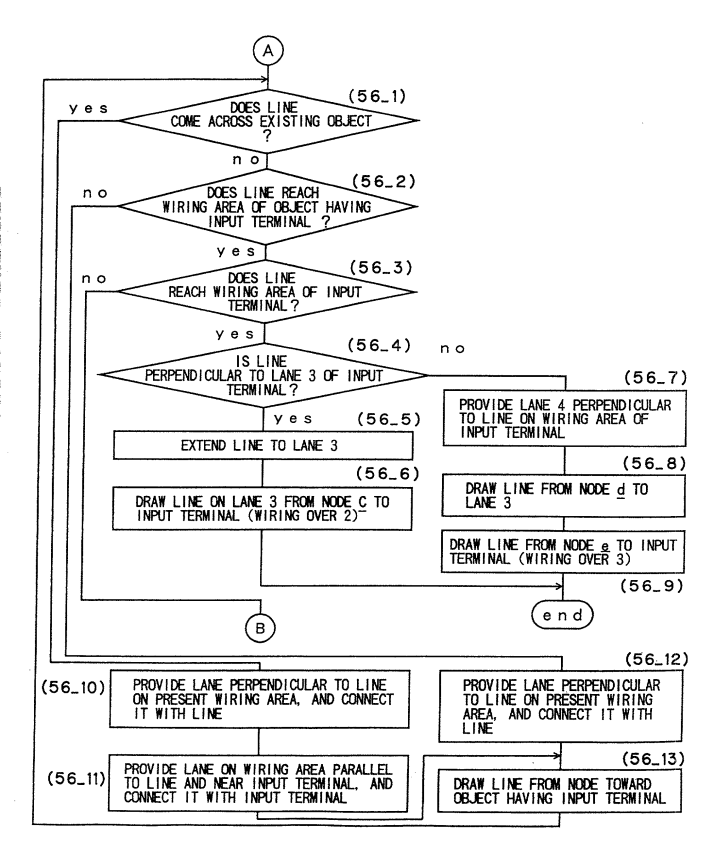


Fig. 56



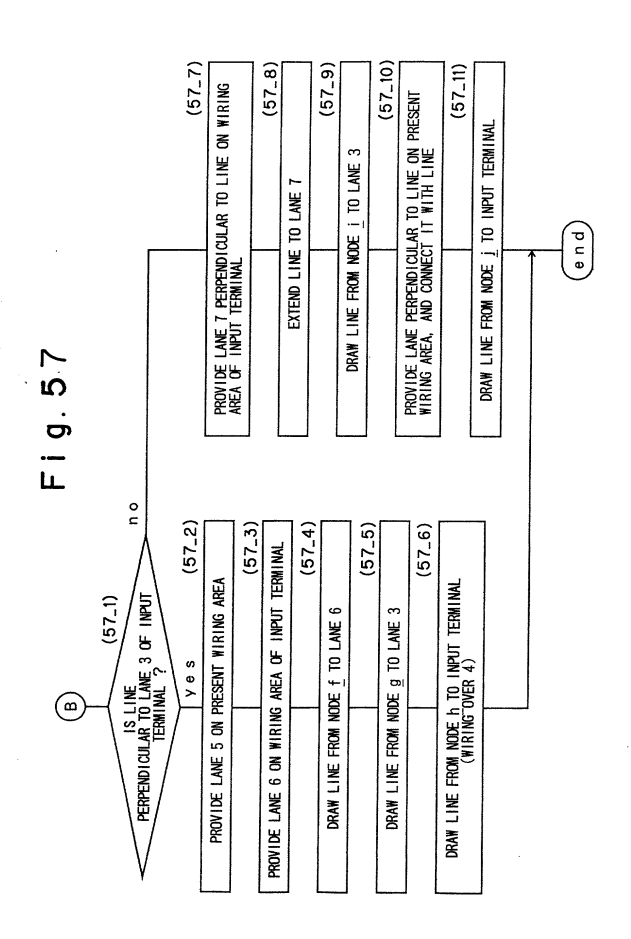


Fig. 58

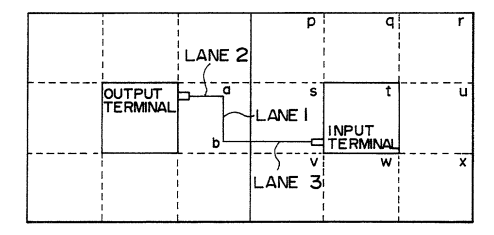
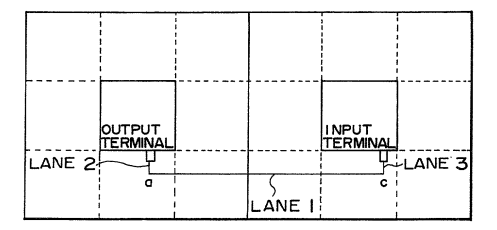


Fig. 59



F i g. 60

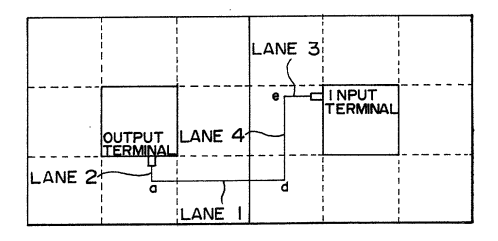


Fig. 61

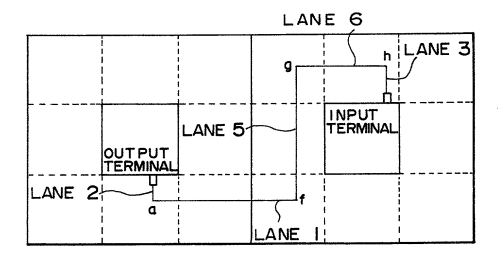
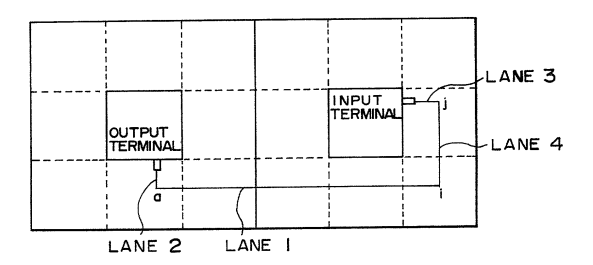


Fig. 62



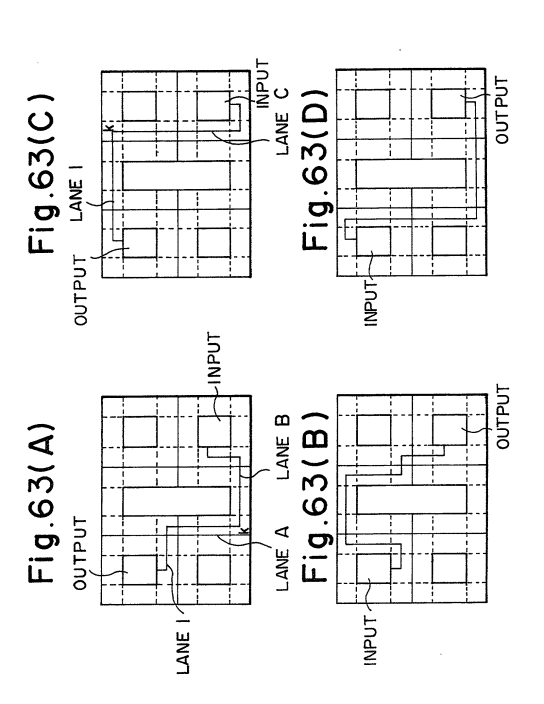


Fig. 64

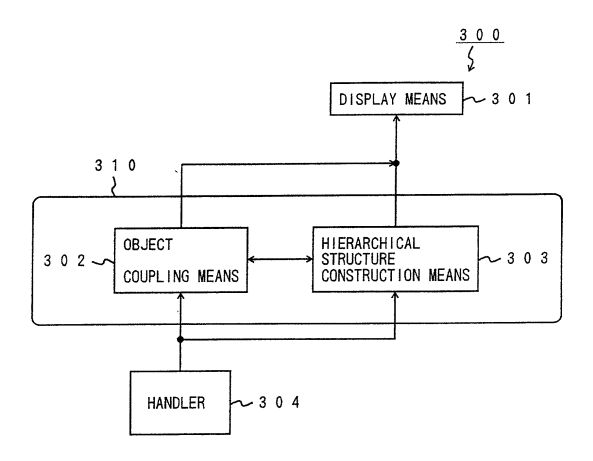


Fig.65

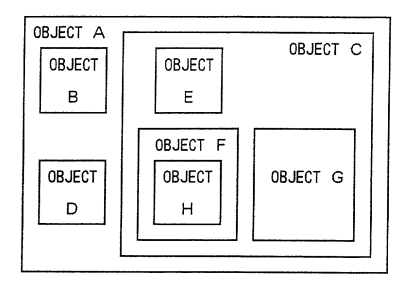


Fig. 66

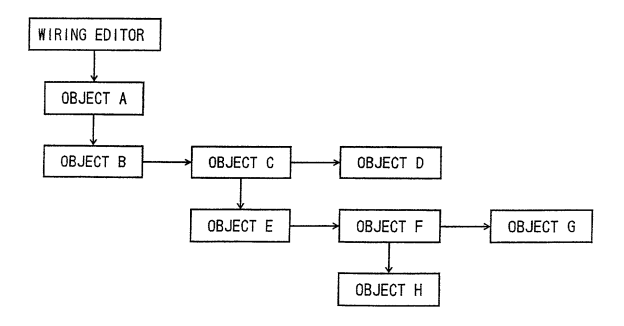


Fig. 67

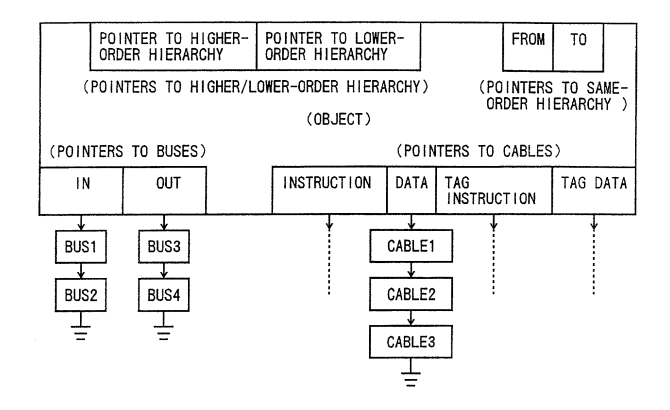


Fig. 68

(BUS)

POINTER TO SUBSTANTIAL OBJECT		
POINTER TO BUS OF SUBSTANTIAL OBJECT		
POINTER TO NEXT BUS		
OTHER DATA		

Fig. 69

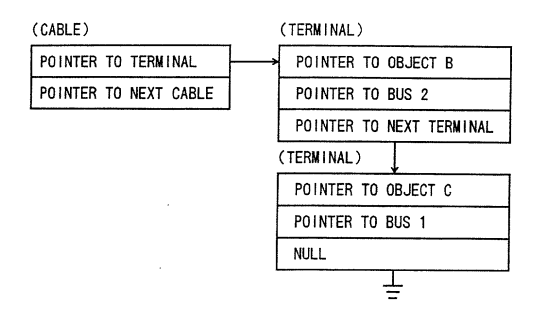


Fig. 70

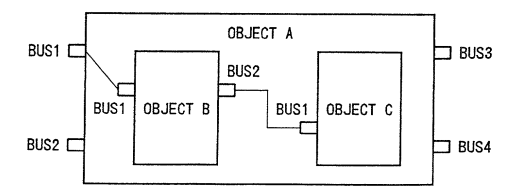


Fig. 71

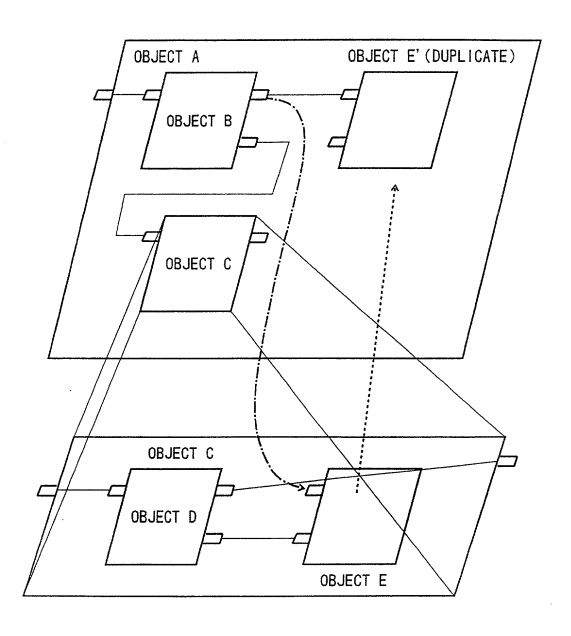


Fig. 72

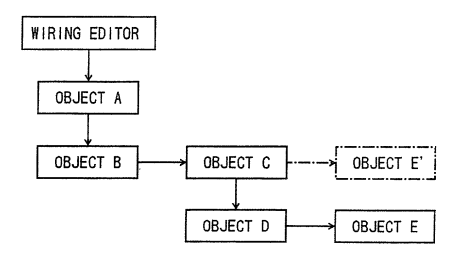


Fig. 73

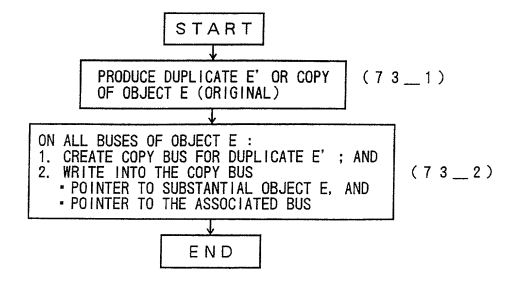


Fig. 74

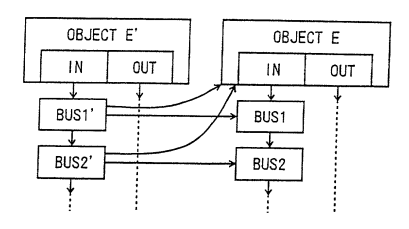
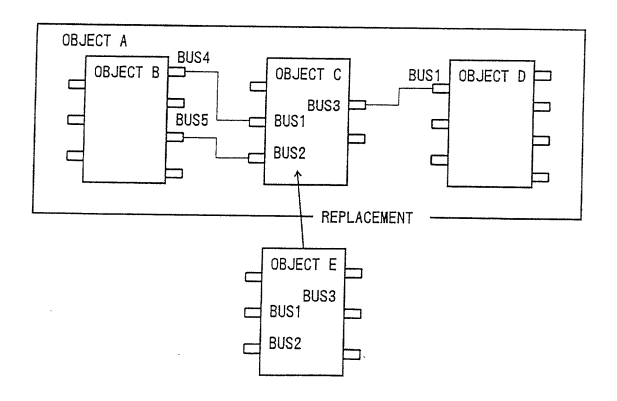
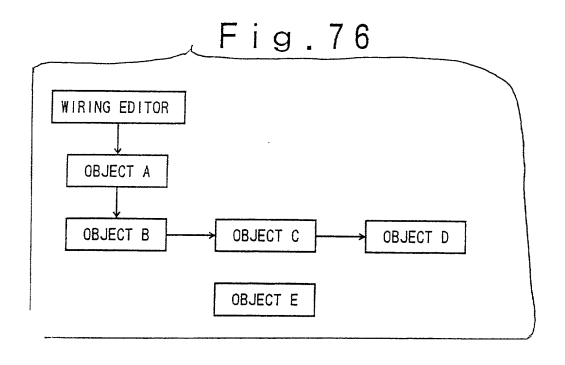
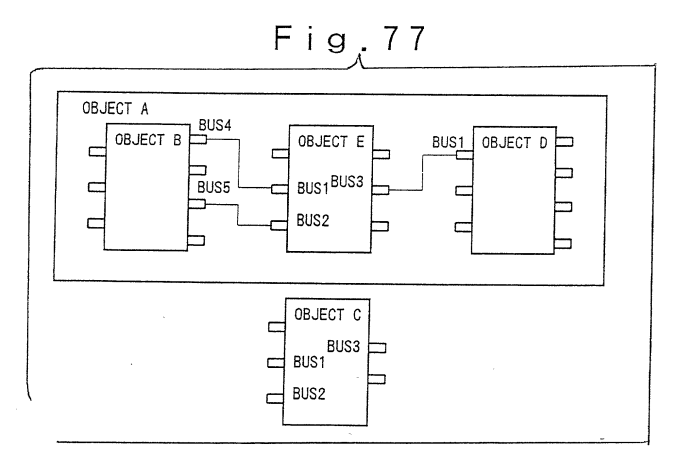


Fig. 75







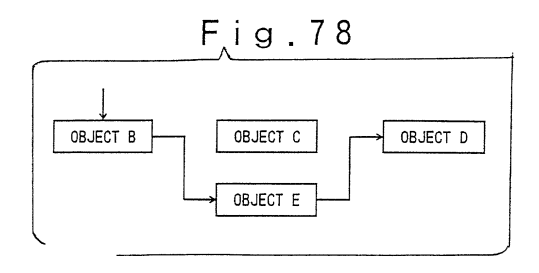


Fig. 79

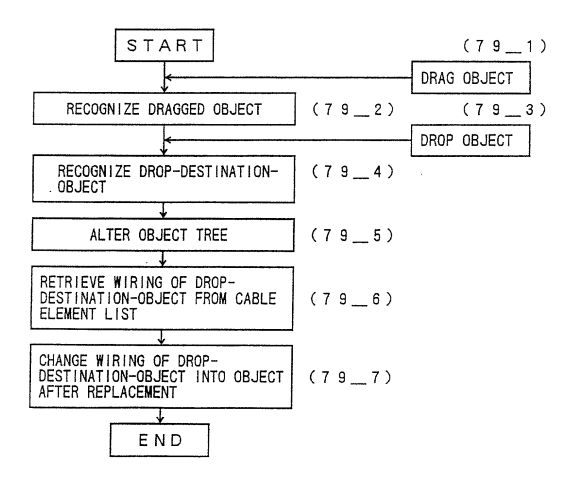


Fig. 80

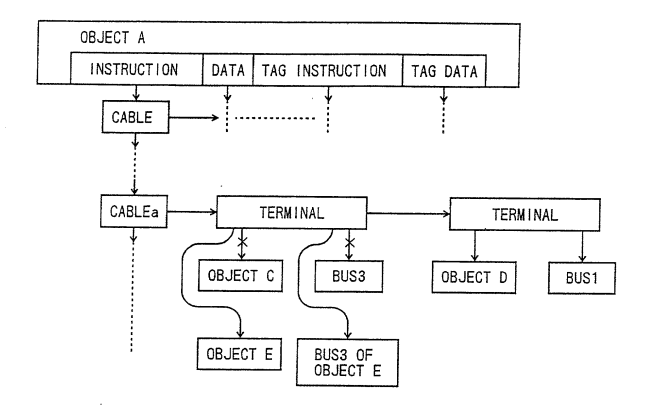


Fig. 81

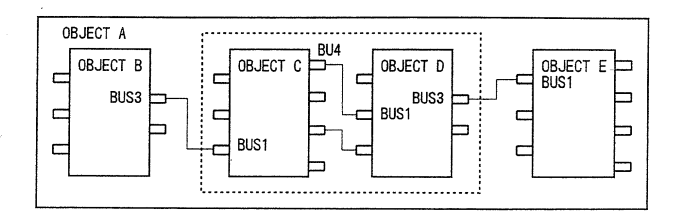


Fig.82

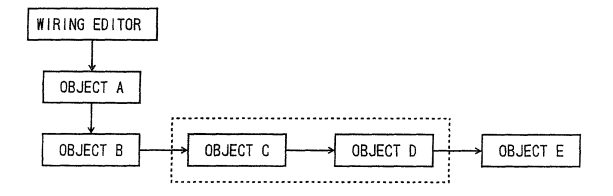


Fig.83

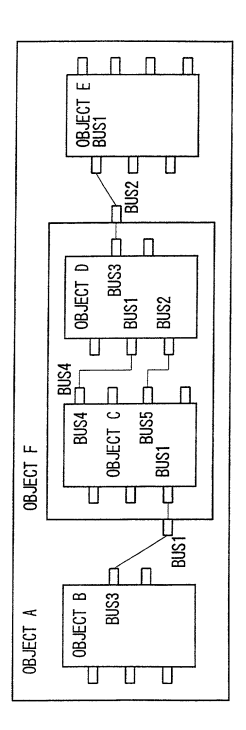


Fig. 84

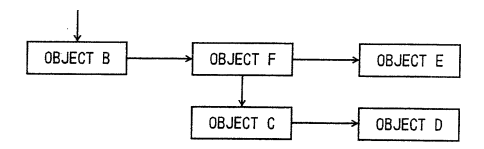


Fig. 85

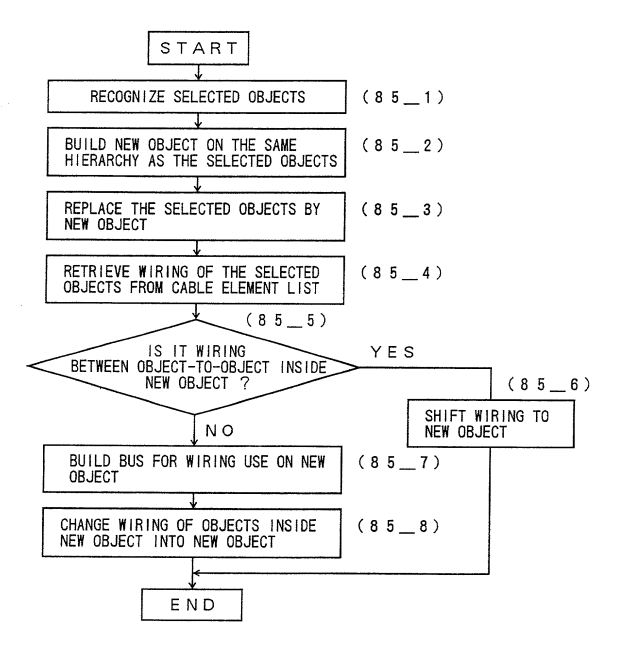


Fig.86

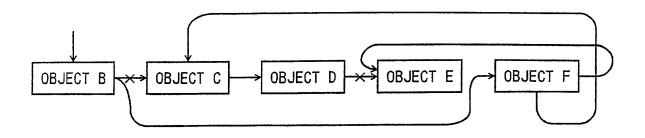


Fig. 87

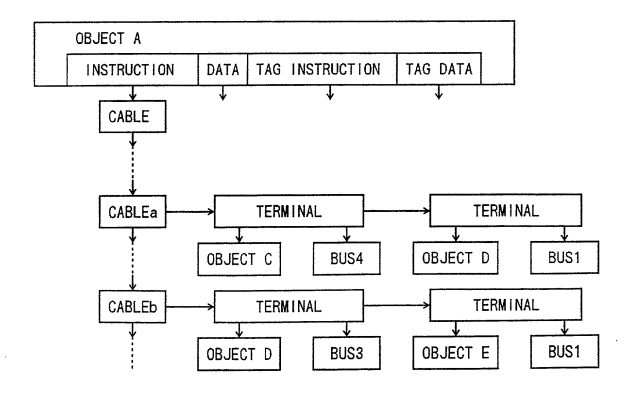


Fig. 88

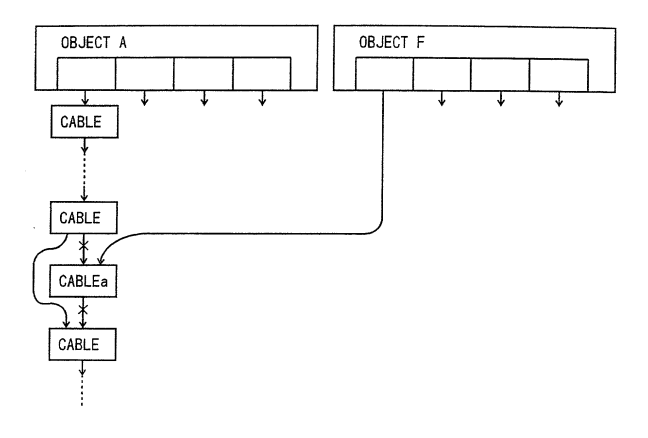


Fig.89

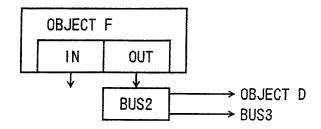


Fig. 90

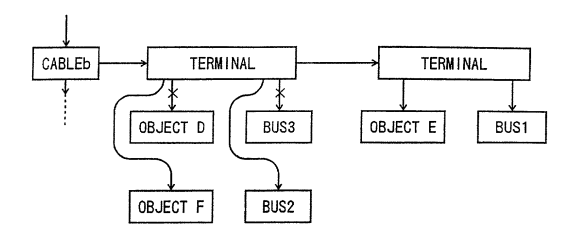


Fig. 91

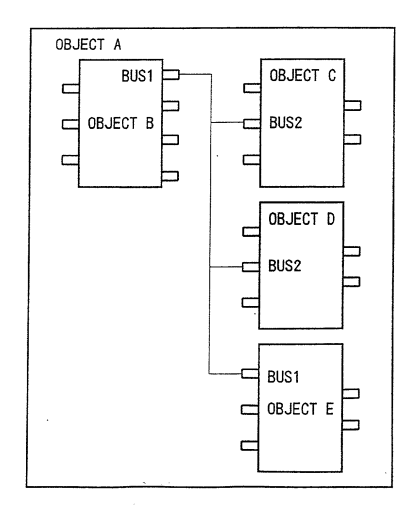


Fig. 92

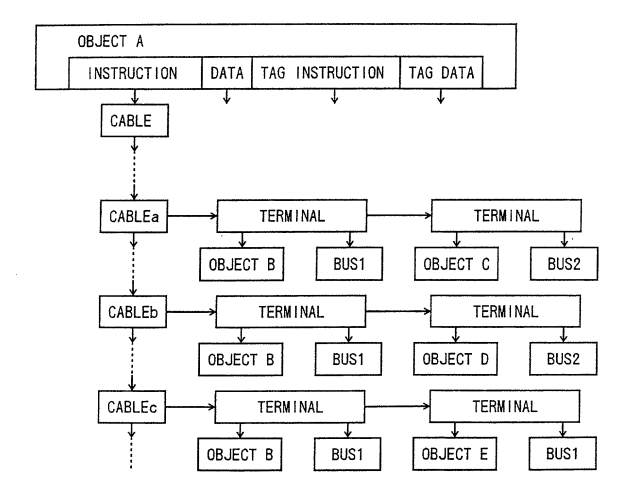


Fig. 93

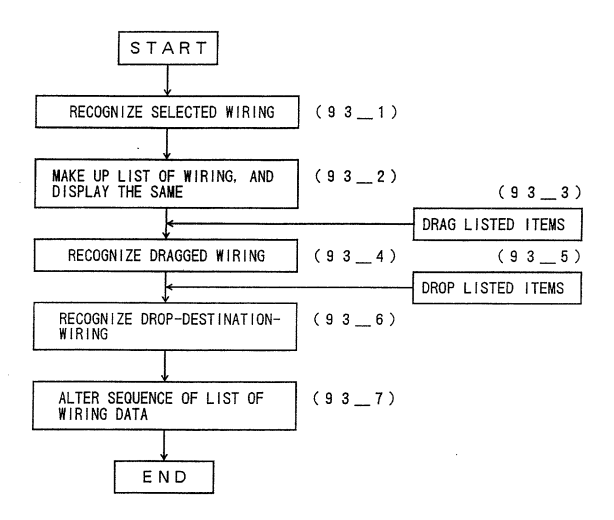


Fig. 94

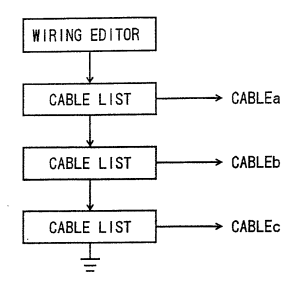


Fig.95

OBJECT B : BUS1	OBJECT C : BUS2
OBJECT B : BUS1	OBJECT D : BUS2
OBJECT B : BUS1	OBJECT E : BUS1

Fig.96

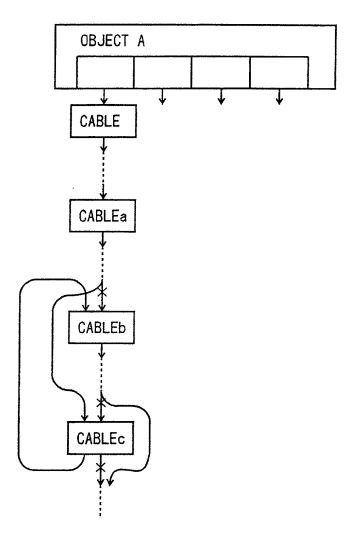


Fig. 97

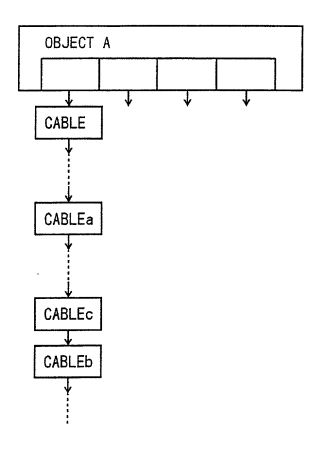


Fig. 98

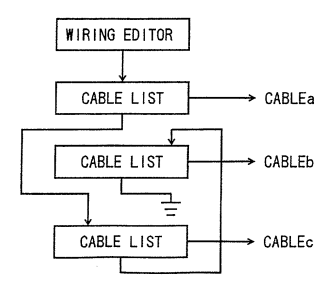


Fig.99

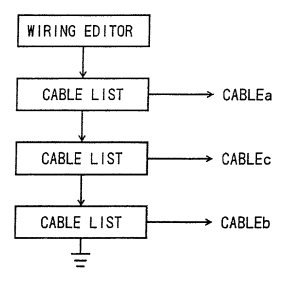


Fig. 100

OBJECT B : BUS1	OBJECT C : BUS2
OBJECT B : BUS1	OBJECT E : BUS1
OBJECT B : BUS1	OBJECT D : BUS2

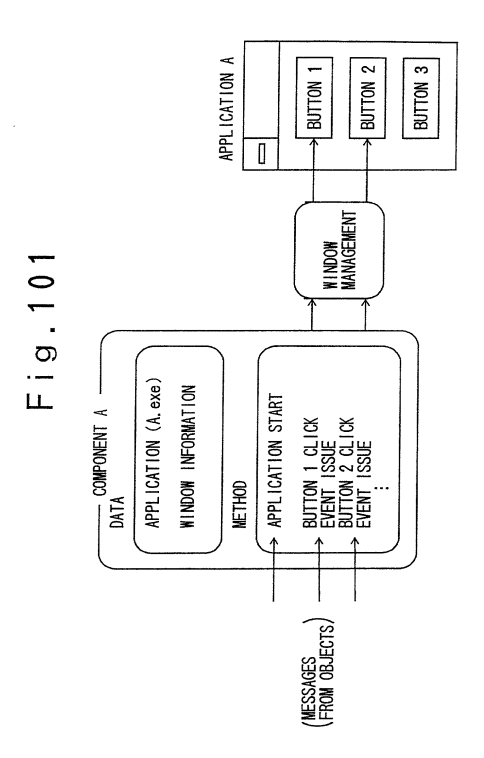


Fig. 102

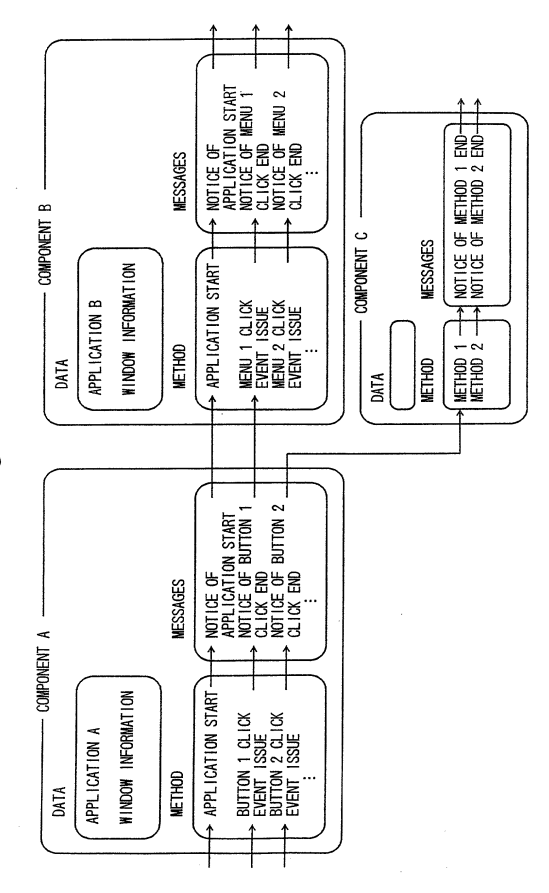


Fig. 103

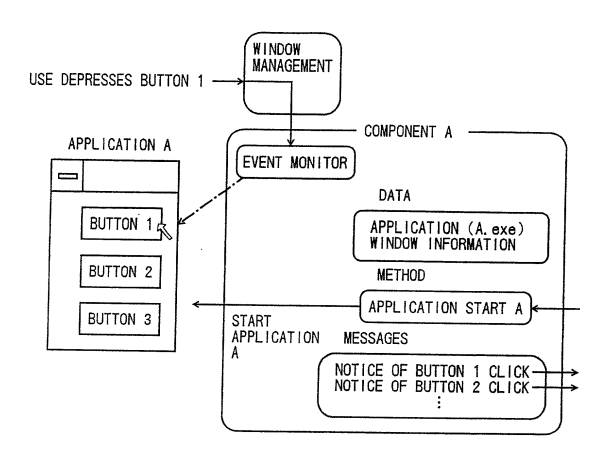


Fig. 104

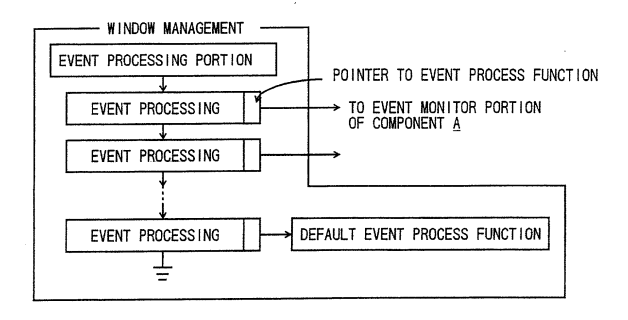


Fig. 105

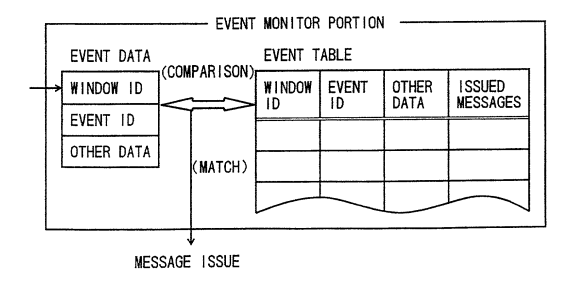


Fig. 106

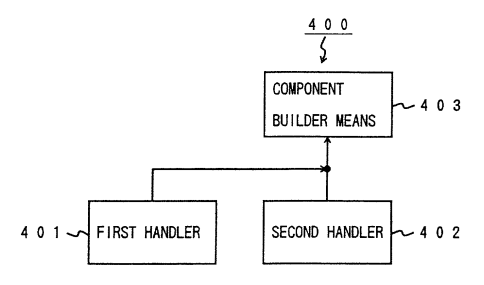


Fig. 107

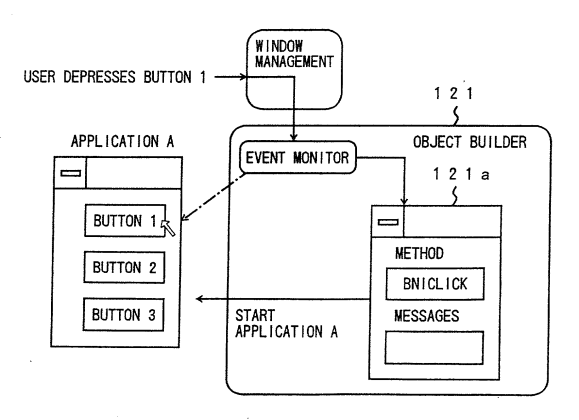


Fig. 108

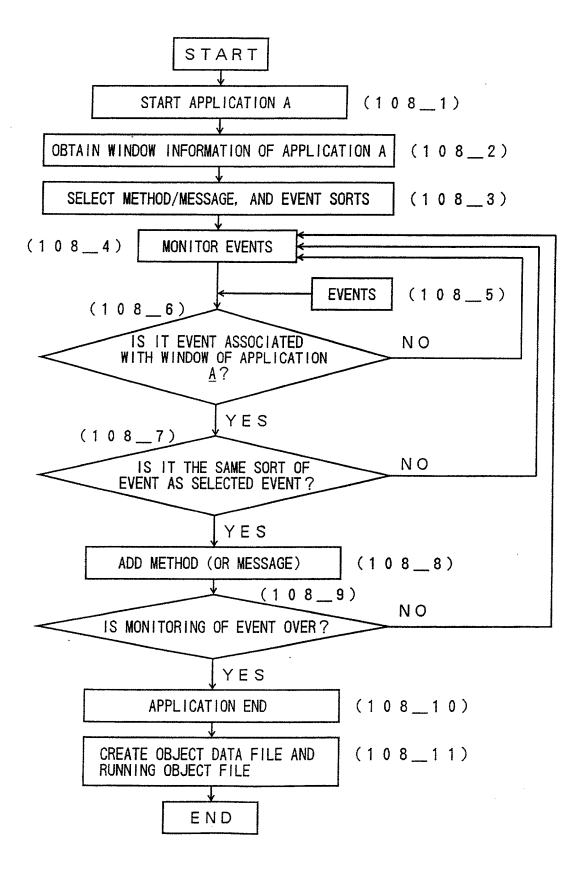


Fig.109

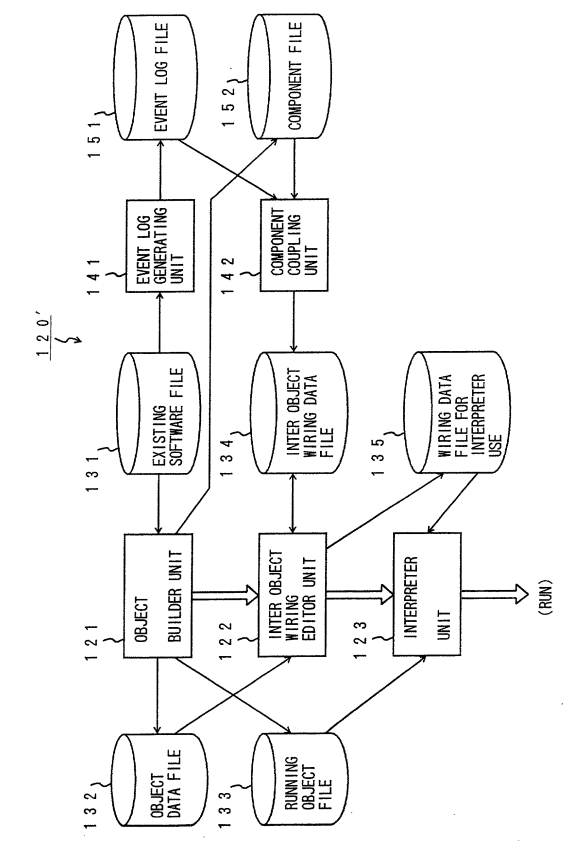
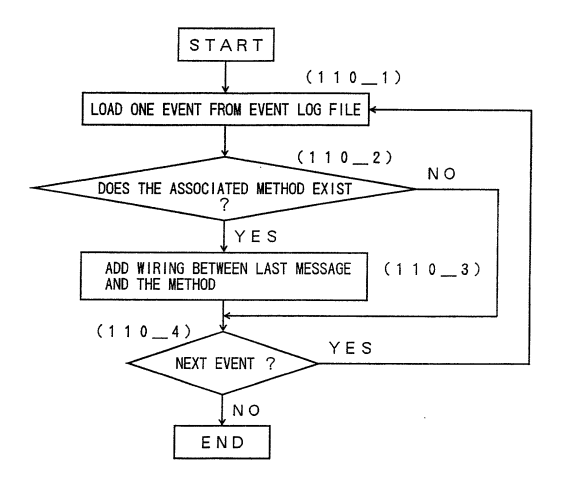
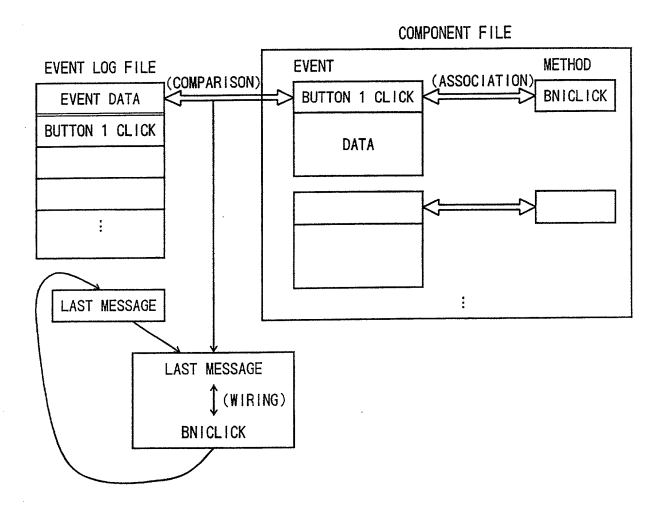
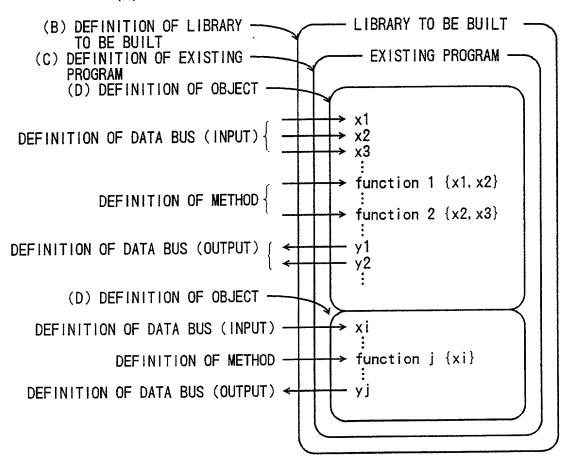


Fig. 110





#### (A) HEADER



	ITEMS	KEYWORDS	REMARKS				
(A)	PROJECT PROJECT NAME PATH OF COMPILER SYSTEM PATH OF FIRSTSIGHT SYSTEM PATH OF USER AREA	LSIBuilderProject LSIBuilderProjectName MSVCRoot CoreRoot UserRoot					
(B)	DEFINITION OF ARCHIVES  NAME OF ARCHIVES  PATH OF LIB  PATH OF DLL	Archives ArchivesName LibPath DIIPath					
(c)	NAME OF LIBRARY TO BE BUILT COMPILE MODE DEFINITION OF #define AND typedef	LibName Debug Header					
(D)	DEFINITION OF LSI NAME OF LSI COLOR OF LSI  DATA BUS NAME OF DATA CORRECTION PROCESS NAME OF DATA BUS TYPE OF VARIABLES DATA CORRECTION PROCESS DIRECT DEVELOPMENT INTO DefineConnector DISTINCTION BETWEEN INPUT AND OUTPUT COLOR OF BUS INSTRUCTION NAME OF INSTRUCTION BUS FUNCTION NAME OF ENTRY POINT MEANING OF RETURN VALUE	LSI LSIName Color  DataBus ProcessName Name VariableType Process Inline IO Color InstBus Name ProcessName ReturnValue	input OR output zero OR nonzero OR NUMERAL				
	INITIALIZATION PROCESS CONSTRUCTOR	Process Cmd Inline Colo Variables Header Initialize Constructor Destructor	CODE OF FUNCTION yes/no  CODE OF FUNCTION CODE OF FUNCTION CODE OF FUNCTION				

T									<del> </del>						_	
											:					
						:					INPUT & OUTPUT					
			:			VALUE										
			define		••	RETURN VALUE					/ARIABLE					
0 i3i	불	NOI	LSI NAME LSI COLOR		INSTRUCTION BUS TABLE:	ENTRY				J.E:	BUS NAME TYPE OF VARIABLE					
HAVE	MANE	LSI INFORMATION	SI NAME		TRUCTION	US NAME	:			DATA BUS TABLE:	SUS NAME	:	:			
>	LAY	LSI			1 22	<u> </u>	<u> </u>		L	J E	L	L	<u> </u>	<u> </u>	]	
	DISPLAY		AME	uo :	tion		tion	VAME	<u> </u>	ation Stion	;	ation				
ON FIGURE	EUIIING	Oproject NAME Oinformation Oinformation Oinformation Odata Oinformation Odata Oinformation Odata Olinstruction Odata Olinstruction Odata Olinstruction Odata Olinstruction Odata Oinformation Odata Olinstruction Odata Olinstruction Odata Odata Olinstruction Odata Odata Olinstruction Odata Odata														
	빌	Oproj				, O-		, o								